Create Quadric Clips

Create Quadric Clips

INTRODUCTION

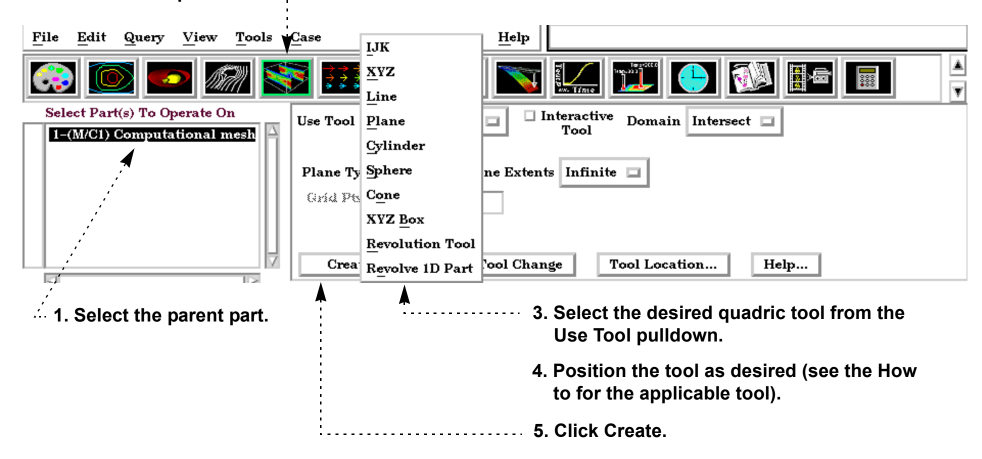
In addition to standard clipping planes, EnSight also provides clipping against quadric shapes. These clips use the corresponding quadric tool **Cylinder**, **Sphere**, **Cone**, **Surface of Revolution**) to specify the location of the clip.

As with clip planes, these tools can also be used to perform cut operations, creating parts which are the "inside" or "outside" of the parent domain.

As with intersection clip planes, quadric clips can be changed interactively by manipulating the corresponding tool with the mouse.

BASIC OPERATION

2. Click the Clip icon.



ADVANCED USAGE

Like the other clipping tools in EnSight, intersection quadric clips (except those created with the revolution tool) can be interactive: as you drag the applicable tool with the mouse, the clip is automatically recalculated and redisplayed. To perform interactive quadric clips:

- Double-click the desired quadric clip part in the parts list.
 Toggle on Interactive Tool in the Quick Interaction area.
 Move the mouse into the Graphics Window. Click on one of the tool
- Window. Click on one of the tool hotpoints (see the How to for the applicable tool) and drag the tool to the desired location.

Create

Apply Tool Change

Help...

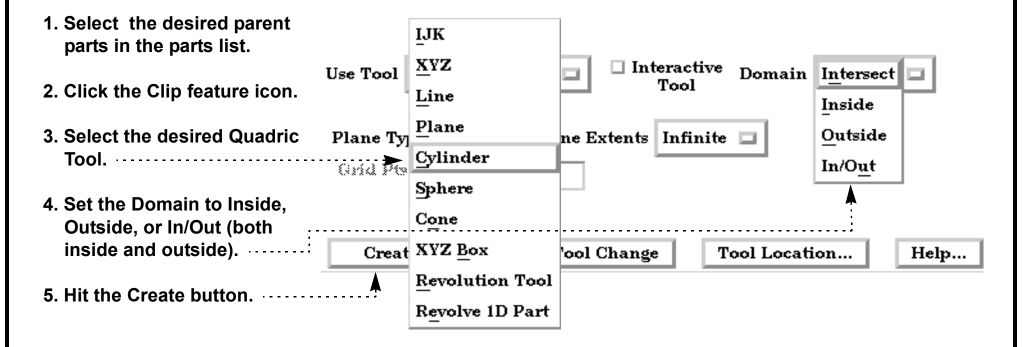
Tool Location...



Create Quadric Clips

Cutting with Quadric Tools

A quadric tool can be used to create parts which are the result of a cut of its parent domain into "inside" and or "outside" parts. These parts contain valid elements of the same order as the original domain parts.



SEE ALSO

Introduction to Part Creation

How To Use the {Cylinder, Sphere, Cone, Surface of Revolution} Tool.

Other clips:

How to Create Clip Planes

How to Create Clip Lines

How to Create IJK Clips

How to Create XYZ Clips

How to Create XYZ Box Clips

User Manual: Clip Create/Update